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( Not for submission under 37 CFR 1.99)

Application Number		10563477	
Filing Date		2006-01-05	
First Named Inventor	Kimo	oon KIM, et al.	
Art Unit		1641	
Examiner Name	Shaf	fiqul Haq	
Attorney Docket Number		1751-394	

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	1	Supplementary European Search Report issued in EP 04774077 dated	January 19, 2009, 3 p	ages.		
	2	H. ISOBE, et al.: "Ternary Complexes Between DNA, Polyamine, and C Binding Molecules," Angewandte Chemie, International Edition, 39(23),	Cucurbituril: A Modular 2000, pp. 4257-4260,	Approach to DNA- XP008064000.		
	3	H. BUSCHMANN, et al.: "Synthesis of cucurbituril-spermine-[2]rotaxanan Database accession no. 2000:311143, abstract & Supramolecular Cher 1061.0278, 2000, 3 pages, XP002510812.	es of the amide-type," mistry, 11(3), 225-231,	retrieved from STN Coden: Scheer; ISSN:		
	Database Crossfire Beilstein, Beilstein Institut Zur Foerderung Der Chemischen Wissenschaften, Frankfurt Am Main, DE, Database accession no. 7558843, abstract & Chemistry Letters, vol. 7, 1996, 1 page, XP002510813					
	D. WHANG, et al.: "Self-Assembly of a Polyrotaxane Containing a Cyclic "Bead" in Every Structural Unit in the Solid State: Cucurbituril Molecules Threaded on a One-Dimensional Coordination Polymer," Journal of the American Chemical Society, 118(45), 1996, pp. 11333-11334, XP002510810.					
	6	J. WOOK LEE, et al.: "A kinetically controlled molecular switch based on bistable [2]rotaxane," Chemical Communications (Cambridge, United Kingdom), (11), 2001, pp. 1042-1043, XP002510811.				
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